What is claimed is:

1	1(currently amended).	A support for a detachable shower head,
2	comprising:	

a mounting fixture for installing the support for the shower head so as to place the support for the shower head at a fixed location,

a wall-mounting arm jutting out of the mounting fixture <u>along a</u> <u>longitudinal axis</u>,

a shower head, and a holder for the shower head by which the shower head is detachably attachable to the wall-mounting arm, in a vicinity of an end thereof that is opposite from <u>an end of the wall mounting arm pivoted to</u> the mounting fixture,

wherein the wall-mounting arm jutting out of the mounting fixture is pivoted on the mounting fixture about a pivot axis that is <u>rigidly attached to</u> the wall-mounting arm and parallel to a surface of a wall on which the support is to be fixed,

wherein the holder is affixed to the wall-mounting arm at a pivot axis that is rigidly attached on the wall mounting arm adjacent to the end of the wall-mounting arm that is opposite from the mounting fixture, parallel to the pivot axis at which the wall-mounting arm is pivoted on the mounting fixture, whereby said pivot axes are parallel and at a fixed spacing during pivoting of the holder on the wall-mounting arm and pivoting of the wall-mounting arm on the mounting fixture.

wherein the holder for the shower head that is attached to the end of the wall-mounting arm that is opposite from the mounting fixture, is pivoted on the wall-mounting arm about a pivot axis on the wall-mounting arm, and wherein said two pivot axes are parallel to one another.

Claim 2 was canceled.

1	3(previously presented). A shower support according to claim 1,	
2	wherein a pivot axis of the holder for the shower head is approximately	
3	orthogonal to a longitudinal axis of the wall-mounting arm.	
	Claim 4 was canceled.	
4	5(previously presented). A shower support according to claim 1,	
1	· · · · · · · · · · · · · · · · · · ·	
2	wherein the wall-mounting arm pivots on the mounting fixture about an axis in	
3	a horizontal plane.	
	Claim 6 was canceled.	
1	7(previously presented). A shower support according to claim 1,	
2	wherein a maximum pivot angle of the holder for the shower head, relative to	
3	the wall-mounting arm, at least equals a maximum pivot angle of the wall-	
4	mounting arm, relative to the mounting fixture.	
1	8(previously presented). A shower support according to claim 1,	
2	wherein the wall-mounting arm is configured to form a fork, at least in the	
3	vicinity of its far end from the mounting fixture.	
1	9(previously presented). A shower support according to claim 8,	
2	wherein the holder for the shower head is arranged between tines of the fork.	
1	10(previously presented). A shower support according to claim 8,	
2	wherein the wall-mounting arm forks approximately midway along its length.	
2	wholein the wall mounting arm long approximately maway along its length.	
1	11(previously presented). A shower support according to claim 1,	
2	wherein a pivot axis of the holder for the shower head intersects a housing of	
3	the shower head near a centroid thereof.	

1	12(previously presented). A shower support according to claim 1,
2	wherein the holder for the shower head is configured to engage a location on
3	a housing of the shower head provided for holding it that is not recognizable
4	as such and acts by means of an interference fit in a withdrawal/insertion
5	direction.
1	13(previously presented). A shower support according to claim 12,
2	wherein the holder is configured to engage a location on the housing of the
3	shower head provided for holding it that is not recognizable as such, based on
4	its shape at that location.
1	14(currently amended). A shower support according to claim 12,
2	wherein the holder is configured to engage $\underline{an} = 0$ outer perimeter of the
3	shower head.
1	15(previously presented). A shower support according to claim 1,
2	wherein the shower head remains functional following withdrawal from the
3	holder.
1	16(previously presented). A shower support according to claim 1,
2	wherein the holder, together with the shower head inserted therein, is
3	pivotable about an axis orthogonal to a longitudinal axis of the arm.
1	17(previously presented). A shower support according to claim 1,
2	wherein the arm is pivotable about a horizontal axis situated in a vicinity of that
3	end thereof that is coordinated to the mounting fixture.
1	18(previously presented). A shower support according to claim 1,
2	wherein the holder for the shower head has at least two jaws for engaging a
3	housing of the shower head.

1	19(previously presented). A shower support according to claim 1,
2	wherein the holder engages the shower head at two locations on its surface
3	that are situated approximately opposite one another.
1	20(previously presented). A shower support according to claim 1,
2	wherein the holder for the shower head engages a housing of the shower
3	head at two diametrically opposed locations thereon.
1	21(previously presented). A shower support according to claim 18,
2	wherein the jaws are tensioned toward one another while the shower head is
3	inserted.
1	22(previously presented). A shower support according to claim 21,
2	wherein the two jaws on the holder for the shower head are joined together by
3	a tensioning component.
1	23(previously presented). A shower support according to claim 22,
2	wherein the tensioning component is configured such that contact between it
3	and a housing of the shower head takes place over an extended area.
1	24(previously presented). A shower support according to claim 22,
2	wherein the tensioning component is configured such that a gap between it
3	and a housing of the shower head occurs at at least one location.
1	25(previously presented). A shower support according to claim 1,
2	wherein the arm is configured in a form of a rod forming a continuous unit out
3	to its far end, on whose far end the holder for the shower head is arranged.

1	26(previously presented). A shower support according to claim 1,
2	wherein the shower head is configured in a form of a hand-held shower head
3	having a grip attached to its housing.
1	27(previously presented). A shower support according to claim 1,
2	wherein the shower head comprises a disk-shaped housing.
1	28(previously presented). A shower support according to claim 1,
2	wherein a hose leading to the shower head is connected to the mounting
3	fixture.
1	29(previously presented). A shower support according to claim 22,
2	wherein the tensioning component is configured to permit grasping of the arm
3	while the shower head is detached.
3	write the shower flead is detached.
1	30(previously presented). A shower support according to claim 1,
2	wherein the axis about which the holder may be rotated intersects the shower
3	head near a centroid of the shower head.
1	31(previously presented). A shower support according to claim 24,
2	wherein the tensioning component is configured such that it does not contact a
3	housing of the shower head at any location thereon.
1	32(currently amended). A shower support according to claim <u>25</u> 24 ,
2	wherein the rod is curved.